



PATENT ABSTRACTS OF JAPAN

(11) Publication number: **09149060 A**(43) Date of publication of application: **06.06.1997**(51) Int. Cl. **H04L 12/40**
H04L 12/18(21) Application number: **07307612**(22) Date of filing: **27.11.1995**(71) Applicant: **MITSUBISHI ELECTRIC CORP**(72) Inventor: **MIYAMOTO KEIJIRO**
YAMASHIRO TAKASHI**(54) MULTIPLE ADDRESS COMMUNICATION
SYSTEM IN MULTI-DISTRIBUTION
CONNECTION NETWORK****(57) Abstract:**

PROBLEM TO BE SOLVED: To simply realize multi-address communication in a transmission system being the polling/selecting system in which a master station and plural slave stations are connected through multi-branching.

SOLUTION: In this system in a multi-branch network, plural slave stations 3 with different station addresses allocated are connected to a master station 1 by using one or multi-stages of multi-branch connectors 2, and the multi address communication is conducted from the master station 1 to the slave stations 3 by sending the multi-address communication frame from the master station 1 to the slave stations 3 and sending the multi-address communication reply frame from the slave stations 3 to the master station 1. When

the multi-address communication frame sent from the master station 1 is in multi-address communication to the slave station 3 via the multi-branch connection device 2, the multi-address communication address designed separately from the station address allocated to each slave station 3 is added to the multi-address communication frame from the master station 1.

COPYRIGHT: (C)1997,JPO

